

ALEKSEYEV, L.V.; RODIONOVA, M.K.; ALIYEV, M.M., akadem., otd.red.;  
KIRANTAROV, A.P., red.; KYLINA, Yu.V., tekhn.red.

[Lower Cretaceous and Paleogene foraminifers in western  
Turkmenia] Foraminifery nizhnego mela i paleogena Zapadnoi  
Turkmenii. Moskva, Izd-vo AN SSSR, 1963. 91 p.  
(MIRA 17:1)  
1. Akademiya nauk Azerb.SSR (for Aliyev).

ALEKSEYEV, L. V.

"Nekotoryye voprosy filogenii primatov v svete izucheniya stereolinykh  
gornichkov."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,  
Moscow, 3-10 Aug 64.

ALEKSEYEV, L.V.; PUSHKAREVA, Z.V.

Synthesis of substances containing fragments of folic acid.  
Part 1: Synthesis of some derivatives of glutamic acid.  
Zhur. ob. khim. 31 no.8:2567-2572 Ag '61. (MIRA 14:8)  
(Glutamic acid)

ALEKSEYeva, L.V.; PUSHKAREVA, Z.V.

Synthesis of products containing fragments of folic acid. Part 2:  
Dipeptide of diethyl ester of d,l-glutamic acid and  
 $\beta$ -[n-hist( $\gamma$ -chloroethyl)aminophenyl]- $\alpha$ -alanine. Zhur.ob.khim. 31  
no.9:2918-2922 S '61.  
(MIRA 14:9)

1. Urall'skiy politekhnicheskiy institut imeni S.M.Kirova.  
(Glutamic acid) (Alanine)

PUSHKAREVA, T.V.; ALEKSEYEV, L.V.

Synthesis of substances obtaining "fragments" of folic acid.  
Part 3: Synthesis of certain derivatives of pteridine. Zhur. ob.-  
khim. 32 no.4:1058-1062 Ap '62. (MIRA 15:4)

1. Ural'skiy politekhnicheskiy institut imeni S.M.Kirova.  
(Pteridine)

ALEKSEYEVA, L.V., PUSHKAREVA, Z.V.

Synthesis of "fragments" of folic acid. Zhur. ob. khim. 33  
no. 5:1693-1694 My '63. (MIRA 16:6)

(Folic acid)

ALKERENEEVA, L.V.; PUSHKAREVA, Z.V.; DYUL'DINA, S.N.

Synthesis of p-bis(  $\beta$ -chloroethyl)aminobenzoyl derivatives of  
some amino acids. Zhur. ob. khim. 33 no.10:3145-3147 O '63.  
(MIRA 16:11)

SLOV'YEVA, G.A.; ALEKSEYEV, L.V.; TRUFANOV, A.V.

Vitamin C deficiency and its effect on the secretion of  
17-ketosteroids and dehydroepiandrosterone in monkeys.  
Vop. piti. 24 no.4x28-34 Jl-Ag '65.

(MIRA 18:12)

I. Laboratoriya biokhimii (zav. - prof. A.V.Trufanov)  
Institut eksperimental'noy patologii i terapii ANN SSSR,  
Sukhumi. Submitted July 23, 1964.

ALEKSEYEV, M. A. [REDACTED]

~~Efect of the rate of steaming of capron warp-knitting cloth before steaming on the physicomechanical and hygienic properties of this cloth. Izv. vys. ucheb. zav.; tekhn. leg. prom. no.3: 111-116 '58.~~  
(MIRA 11:10)

1. Kiyevskiy tekhnologicheskiy institut lekkoj promyshlennosti.  
(Textile fabrics--Testing)

ALEKSEIEVA, M.A., inzh.

Permeability to air of nylon warp knit fabrics. Izv.vys.ucheb.  
zav.; tekhn.leg.prom. no.1:92-95 '62. (MIRA 15:2)

1.Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.  
Rekomendovana kafedroy tekhnologii trikotazhno-o proizvodstva  
Moskovskogo tekhnicheskogo instituta.  
(Nylon)(Knit goods)

ALEKSEYEVA, M.A., inzh.

Some parameters of capron warp-knitted fabrics. Izv.vys.  
ucheb.zav.;tekhn.leg.prom. no.2:99-103 '62. (MIRA 15:5)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti.  
Rekomendovana kafedroy tekhnologii trikotazha Moskovskogo  
tekstil'nogo instituta.

(Synthetic fabrics)  
(Knit goods)

32 EAT 7E07, A/B

ALEKSEYEV, M.B.; HELOZERSKAYA, V.I.

Spectral determination of silicon and manganese in the blood.  
Gig. i san. 22 no.12:73-75 D '57 (MIRA 11:3)

1. Iz Nauchno-issledovatel'skogo instituta sanitarii i gigiyeny imeni  
F.P.Brisman Ministerstva zdravookhraneniya RSFSR.  
(SILICON, in blood  
spectrographic determ. (Rus)  
(MANGANESE, in blood  
same)

ALEKSEYeva, M.D.  
VUL'FSON, T.I.; ALEKSEYeva, M.D.

Using the permanganate method for determination of oxygen diluted  
in water. Gidrokhim, mat. 26:226-229 '57. (MIRA 10:8)

1. Leningradskoye vyssheye inzhenernoye morskoye uchilishche im.  
adm. Makarova.  
(Oxygen) (Water--Analysis) (Permanganates)

ALEKSEYEV, M. I.

ALEKSEYEV, M. I.: "I. M. Sechenov on the objective nature of psychological laws". Kiev, 1955. Min Higher Education Ukrainian SSR. Kiev State U imeni T. G. Shevchenko, Chair of Psychology.  
(Dissertations for the degree of Candidate of Pedagogical Sciences.)

SO: Knishnaya Letopis' No. 50. 10 December 1955. Moscow.

ALEXEIEVA, N.I., inzh.

Designing light filters in which MS glass is rendered spectrally  
neutral. Svetotekhnika 6 no. 12:21 D '60. (MIRA 14:1)  
(Light filters)

ALEKSEYEVA, M. I.

"O peryakh vilyaniya motivatsii na uspekh v uchebnoy deyatel'nosti."

report submitted for 15th Intl Cong, Intl Assn of Applied Psychology,  
Ljubljana, Yugoslavia, 2-5 Aug 1964.

Institut psichologii, Kiev.

ALEKSEYeva, M.I.  
ALEKSEYeva, M. I Dr.

Opredelenie Vrednykh Veschestv v Vozdukhе Proizvodstvennykh Pomeschenii  
(Detection of Impure Air at Industrial Plants)

285 p. 1.75

SO: Your Continent Book List, April 1954

AL'KHON'YA, N.I.

[Bactericidal characteristics of solutions and vapors of certain  
resorcinol ethers] Bakteritsidicheskie svoistva rastvorov i parov, nekto-  
rykh resorcinolov retortsina. Moskva, 1954. 12 p. (MIRA 10:5)  
(RESORCINOL)

ALEKSEYeva, M. I.

"Bactericidal Properties of Solutions and Vapors of Certain Resorcin Esters."  
Cand Med Sci, Acad Med Sci USSR, Moscow, 1954. (KL, No 5, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher  
Educational Institutions (12)  
SO: Sum. No. 556, 24 Jun 55

VASHKOV, V.I.; ALEKSEYEVA, M.I.

Some problems in the mechanization of disinfection processes in  
tuberculosis. Med. prom. 15 no. 4:9-12 Ap '61. (MIRA 14:4)

1. Tsentral'nyy nauchno-issledovatel'skiy dezinfektsionnyy institut.  
(DISINFECTION AND DISINFECTANTS—EQUIPMENT AND SUPPLIES)  
(TUBERCULOSIS—PREVENTION)

17(6)

SOV/16-59-9-3/47

**AUTHORS:** Alekseyeva, M.I., and Shavyrina, V.V.**TITLE:** The Use of 1-chloro- $\beta$ -naphthol for Disinfection in Tuberculosis**PERIODICAL:** Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1959, Nr 9, pp 13-18 (USSR)**ABSTRACT:** 1-chloro- $\beta$ -naphthol has not been widely used in disinfectant practice because of its low bactericidal activity (Ya.L.Okunevskiy). Vashkov, Chadova, Shavyrina and Ramkova have observed that it has a marked selective action on bacteria of the typhus-enteric group. Subject authors synthesized the substance by chlorinating  $\beta$ -naphthol with sulfonyl chloride in chloroform. A water-soap emulsion of the disinfectant was prepared and tested in concentrations ranging from 0.025 to 2% in the laboratory and under field conditions. The disinfecting action of the emulsion was tried out on gauze test-objects, soaked with fowl tuberculosis bacillus or with tuberculosis sputum, and on wooden, painted and plaster surfaces contaminated with Mycobacterium tuberculosis. The results proved that 1-chloro- $\beta$ -naphthol is effective in a concentration 10 times less than that of chloramine. Its other advantages are that it does not discolor linen and has no obnoxious

Card 1/2

SOV/16-59-9-3/47

The Use of 1-chloro- $\beta$ -naphthol for Disinfection in Tuberculosis

smell. As far as can be observed, it has no toxic properties, although gloves are recommended when handling it due to the increased skin sensitivity it may provoke. For the disinfection of surfaces, crockery, utensils and linen in tuberculosis nidi it is recommended to use a 0.5% water-soap emulsion of 1-chloro- $\beta$ -naphthol and to allow it to act for 60 minutes.

There are 3 tables and 1 Soviet reference.

ASSOCIATION: Tsentral'nyy nauchno-issledovatel'skiy dezinfektsionnyy institut  
(Central Disinfection Research Institute)

SUBMITTED: September 29, 1958

Card 2/2

PLOTNIKOV, N.N.; OZERETSOKOVSKAYA, N.N.; KARNAUKHOV, V.K.; ZAL'NOVA, N.S.;  
FATIMUSOVICH, G.M.; KUKETA, G.I.; ALEKSEYEVA, M.I.

Specific therapy of opisthorchosis in man by means of hexachloro-  
paraxylene; preliminary report. Med. paraz. i paraz. bol. 33 no.6:  
676-481 N-D '64. (MIRA 18:6)

1. Klinicheskiy otdei Instituta meditsinskoy parazitologii i  
tropicheskoy meditsiny imeni Martsinovskogo Ministerstva zdravo-  
okhraneniya SSSR.

ALENSEYEV, M.I.

Changes in proteins and protein complexes of the blood serum  
in alveolar echinococcosis of the liver; based on materials  
of the expedition to the yakut A.S.S.R. Med. paraz.i paraz.bol.  
34 no.4:396-403 Jl-Ag '65.

(MIRA 18:12)

1. Klinicheskiy otdel Instituta meditsinskoy parazitologii i  
tropicheskoy meditsiny imeni Ye.I.Martsinovskogo Ministerstva  
zdravookhraneniya SSSR, Moskva.

FEDINIKOV, N.N.; KARNAUSHOV, V.K.; ZALINOVIA, N.G.; ALEKSEYEV, M.I.;  
BOZHCHOV, I.A.; STROMSKAYA, T.F.

Treatment of fascioliasis in man with chloxyde (hexachloroparazylene).  
Med. paraz. i paraz. bol. 34 no.6:725-729 N-D '65.

(MIRA 18:12)

1. Klinicheskiy otdel Instituta meditsinskoy parazitologii i  
tropicheskoy meditsiny imeni Ye.I. Martashevskogo i otdel  
parazitologii sanitarno-epidemiologicheskoy stantsii Moskvy.  
Submitted June 16, 1965.

PLOTNIKOV, N.N.; CHERETSKOVSKAYA, N.N.; ALEKSEYEV, M.I.; TURCHINS, M.Ye.;  
VITTHINSKIY, Ya.D.; DYAKIN, V.M.; TROLITSOVA, A.Ye.; TUMOL'SKAYA, N.I.

Use of topal (thymol ester of palmitic acid) in echinococcosis  
in man. Sov.med. 28 no.4:129-136 Ap '65. (MIRA 18:6)

I. Klinicheskiy otdel Instituta meditsinskoy parazitologii i  
tropicheskoy meditsiny imeni Marisimovskogo Ministerstva  
zdravookhraneniya SSSR, kafedra propedevtiki i terapii professional'-  
nykh boleznei sanitarno-gigiyenicheskogo fakul'teta I Moskovskogo  
ordena Lenina meditsinskogo instituta imeni Sechenova i Kurganskaya  
oblastnaya bol'niitsa.

KAYUK, Ya.F. (Klyev); ALEXSEYEV, M.K. (Klyev)

Using the small parameter method in calculating stressed state of  
shallow shells. Prikl.mekh. 1 no.7:45-49 '65.

I. Institut mekhaniki AN UkrSSR.

(MIRA 18:8)

ALEXANDREVA, N.M., inzhener.

Bearing currents in inductor generators of the heteropolar type. Vest.  
elektroprom. 27 no.4:47-52 Ap '56. (MLRA 9:11)

1. Zavod "Elektrik."  
(Electric generators) (Electric currents, Eddy)

KANTOR, Solomon Abramovich; SKEDYUKOV, S.A., nauchnyy redaktor; AL'KASHYVA,  
M.N., redaktor; FENIKIN, P.S., tekhnicheskiy redaktor

[Control of ship thermal power units] Regulirovanie sudovykh  
teplosilevnykh ustrojstv. Leningrad, Gos. soiuznoe izd-vo sudostroit.  
promyschl., 1956, 342 p. (MLRA 10:4)  
(Automatic control) (Marine engines)

ALEXEYEV, M.V.

VAYNOV, David Iosifovich; PRUDER, Ye.S., otvetstvennyy redaktor;  
ALIKHANENKA, M.E., redaktor; FRUNKIN, P.S., tekhnicheskiy redaktor;  
DLODOVSKAYA, Ye.M., tekhnicheskiy redaktor.

[Automatic arc welding equipment] Dugovye svarochnye avtomaty.  
Leningrad, Gos. nauchnoe izd-vo sudostroit. promyshl., 1956.  
290 p.  
(Electric welding) (MLRA 10:4)

VORONOV, Vasiliy Ivanovich; MOISEYeva, A.A., redaktor; AL'KESNIYEV,  
M.M., redaktor; FRUMKIN, P.S., tekhnicheskiy redaktor.

[Steam turbines for ships] Sudovye parovye turbiny. Leningrad,  
Gos. nauchnoe iud-vo sudostroit.promysh., 1955. 447 p.  
(Steam turbines) (MLRA 9;5)

БОО-КД; Евг.Маркович; БРОНИКОВ, А.В., redakteur; АЛЕКСЕЕВА, М.Н., redakteur;  
ДОМТОРОВИЧ, А.И., tekhnicheskiy redakteur.

[Theory of ship design] Teoriia proektirovaniia sudov. Leningrad.  
Gos. nauchnoe izd-vo sudostroitel'soi pramyshl., 1955. 479 p.  
(Naval architecture) (MLRA 9:5)

ALEKSEYEVA, M. N.

GANDIN, Boris Davydovich; KHDVEDENKO, Arkadiy Markovich; TSAL, K.I.,  
otvetstvennyy red.; ALEXEYEVA, M.N., red.; DLUGOKANSKAYA, Ye.A.,  
tekhn.red.

[Methods of electric measurement on ships] Metody elektricheskikh  
izmerenii na sudakh. Leningrad, Gos.sciusnoe izd-vo sudostroit.  
promyashl. No.1. 1956. 78 p. (MIRA 11:1)  
(Electric measurements)

*Руководство по изготавлению деталей приборов и радиоаппаратуры*  
BYKOV, Iosif Grigor'yevich; MIRONOV, Arkadiy Mikhaylovich; ARKHIPOV, G.O.,  
otvetstvennyy redaktor; ALEXSEYEV, M.N., redaktor; KONTOROVICH, A.I.,  
tekhnicheskiy redaktor

[Technology of manufacturing parts of instruments and radio equipment]  
Tekhnologiya izgotovleniya detalей priborov i radioapparatury. Lenin-  
grad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1956. 482 p.  
(Instrument industry) (Radio industry) (MLRA 10:4)  
(Machine-shop practice)

POPOV, Vladimir Fedorovich, prof.; MARKOV, inzh., retsenzant; KUDRIAVTSEV, inzh.,  
retsenzant; IVANOV, zavodskiy spetsialist; VASILENKO, zavodskiy  
spetsialist; KHARCHENKO, zavodskiy spetsialist; BROWNSTEIN, zavodskiy  
spetsialist; KOSACH, zavodskiy spetsialist; ZVORYKIN, zavodskiy  
spetsialist; SUSHENNIKOV, zavodskiy spetsialist; KUDRYABTSOV,  
F.I., stv. red.; ALIKHANYEVA, N.N., red.; SHISHKOV, L.M., tekhn. red.

[Marine fitter] Sudovoi slesar'-montazhnik. Izd. 2., dop. i perer.  
Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl., 1958. 161 p.  
(MIRA 11:12)

(Marine engineering)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3

ALEKSEIEVA, M. N.

New developments in Polish shipbuilding. Sudostroenie 28  
no. 10/62-64 O '62. (MIRA 16:1)

(Poland--Shipbuilding)

APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

BASALYOO, L.I.; ALEXEYEVA, M.N.; KULIKOVA, T.I. (Moskva)

Work organization in control operations. Shvech. prot.  
no.1:23-26 Ja-P '65. (MIRA 18:4)

L 02303-62 EWT(m)/EWP(w)/T IJP(c) WW/SM/WE/GD  
ACC NR: AT6015194 (A,N) SOURCE CODE: UR/0000/66/000/000/0046/0049

AUTHOR: Alekseeva, M. P.; Ivanov, K. I.

ORG: none

TITLE: Determining the thermal stability of fuels in a rocking autoclave

SOURCE: Metody otsenki eksploatatsionnykh svoystv reaktivnykh topliv i smazochnykh materialov (Methods for the performance evaluation of jet propellants and lubricants). Moscow, Izd-vo Mashinostroyeniya, 1966, 46-49

TOPIC TAGS: petroleum fuel, fuel thermal stability, fuel corrosiveness, fuel deposit formation

ABSTRACT: The effect of movement on the values of the heat stability indices of reactive fuels was studied in the laboratory utilizing a rocking autoclave to simulate the motion of fuel in tanks. Tests run on T-1 and T-5 fuels and on fuels containing cracked products showed that the thermo-oxidative processes in motionless and in agitated fuels do not differ too significantly--there is little effect on deposit and resin formation and acidity is just noticeably higher. Orig. art. has: 3 figures and 2 tables.

SUB CODE: 21, 14/ SUBM DATE: 10Dec65/ ORIG REF: 001

Cod 111 YMD

ALEKSEYEV, N.S.

Possibility for obtaining natural carmine in the U.S.S.R. from local plants. Bot. zhur. 49 no.1:109-112 Ja '64. (MIRA 17:2)

1. Botanicheskiy institut imeni Komarova AN SSSR, Leningrad.

ALEKSEYEV, M.S.

[Manifestation of reversion in central neural function] O iavleni-  
iakh perekliucheniia v vysshei nernoj delatel'nosti. Tr.Fisiol. la-  
borat. Pavlova 16:176-213 '49.  
(CIML 19:1)

1. Of the Institute of Evolutionary Physiology and Pathology of  
Higher Nervous Activity imeni Academician I.P.Pavlov of the Academy  
of Medical Sciences USSR (Director -- Academician L.A.Orbeli).

Ba. ALEKSEYeva, M.S.

*Section 4*

Phenomenon of synesthesia in auditory systems of the animal.  
M. M. Shchegoleva. Ural. Filial. USSR, 1961, #2, 572-578. - Combined evidence was established in two dogs to complex auditory and visual stimuli and the possibility investigated of changing the response when the experimental conditions were changed. Under certain conditions change of response occurs and the phenomenon is observed in relation to the different analyzer systems.  
D. H. Savin

Physiol. Inst. im. I. P. Pavlov, AN SSSR.

ALEKSEYeva, M.S.

Conformity of behavior with the type of the higher nervous function  
in dog. Zh. vyssei nerv. deiat. 1 no. 5:722-726 Sept-Oct 1951.  
(CIML 23:3)

L. Institute of Physiology imeni I. P. Pavlov of the Academy of Sciences  
USSR.

AL'KHETYNOVA, M.S.

Phenomenon of transformation in the higher nervous function following  
excision of the superior cervical ganglia. Fisiol. zh. SSSR 38 no.  
5:593-603 Sept-Oct 1952. (CLML 23:3)

1. Institute of Physiology imeni I. P. Pavlov, Academy of Sciences  
USSR, Leningrad.

ALEXSEIEVA, M.S.  
BIOLOGIST

Dog with a strong type of nervous system with passive-defense reflex.  
Trudy Inst. fisiol. no.21:55-164 '53. (MERA 7:5)

1. Laboratoriya eksperimental'noy genetiki vyschey nervnoy d'yatel'nosti  
(zaveduyushchiy - V.X.Krasuskiy). (Reflexes)

ALEKSEYNA, N.S.

Comparative evaluation of the type of nervous system by motor and  
secretory digestive methods. Trudy Inst.fisiol. no.2:183-192 '53.  
(MIRA 7:5)

1. Laboratoriya eksperimental'noy genetiki vyschey nervnoy deyatel'-  
nosti (zaveduyushchiy - V.K.Krasnitskiy). (Nervous system)

ALEKSEEVVA, M.S.

Determination of the type of nervous system in dogs on the basis of different non-conditioned reinforcements (digestive and acidic-defensive).  
Trudy Inst. fisiol. no.2:193-211 '53. (MIRA 7:5)

1. Laboratoriya eksperimental'noy genetiki vysokoy nervnoy deyatel'nosti (soveduyushchiy - V.K.Krasnitskiy). (Nervous system)

ALEXEYEV, M. S.

Determining the type of higher nervous activity in two dogs of the  
same litter. Trudy Inst. fisiol. 5:217-231 '56. (MIRA 10;1)

I. Laboratoriya eksperimental'noy genetiki vyschey nervnoy deyatel'-  
nosti. Zaveduyushchiy - V. K. Krasnitskiy.  
(TEMPERAMENT) (NERVOUS SYSTEM)

ALIKHAYEVA, N.B.; KRASUSKIY, V.K.; MELIKHOVA, Ye.F.

Motor activity in dogs with different types of nervous system  
(with summary in English). Zhur.vys.nerv.deiat. 8 no.1:90-94  
Jn-F '58. (MIRA 11:3)

1. Laboratoriya eksperimental'noy genetiki vyschey nervnoy deyatel'nosti  
Instituta fiziologii im. I.P.Pavlova AN SSSR, Koltushi.  
(CENTRAL NERVOUS SYSTEM, physiology,  
off. of type on motor activity in dogs (Eng)  
(MOVEMENT, physiology,  
off. of type of NS in dogs (Eng)

21.1220

37912

S.247/62/012/001/002/002  
1015/1215

*Author:* Alekseyeva, M. S.

*Title:* CHANCES IN THE CNS ACTIVITY IN OFFSPRINGS OF IRRADIATED RATS

*Periodical:* *Zhurnal vyschey nervnoy deyatelnosti*, v. 12, no. 1, 1962, 169-172

*Text:* Rats of the Wistar line were irradiated with small doses of radioactive cobalt and the effect of the irradiation was examined on three successive generations of their offspring. The method is fully described. It was found that CNS disorders were present in offspring of the second and third generation. These disorders consisted of a decrease of the threshold of the motor analyser, an increase in the subcortical reflexes, and the appearance of "spontaneous" epileptoid attacks accompanied by tonic and clonic convulsions. There is one table

*Association:* Institut fiziologii im. I. P. Pavlova Akademii nauk. SSSR (Institute of Physiology im. I. P. Pavlov, Academy of Sciences USSR, Leningrad)

*Submitted:* May 3, 1961

✓

Card 1/1

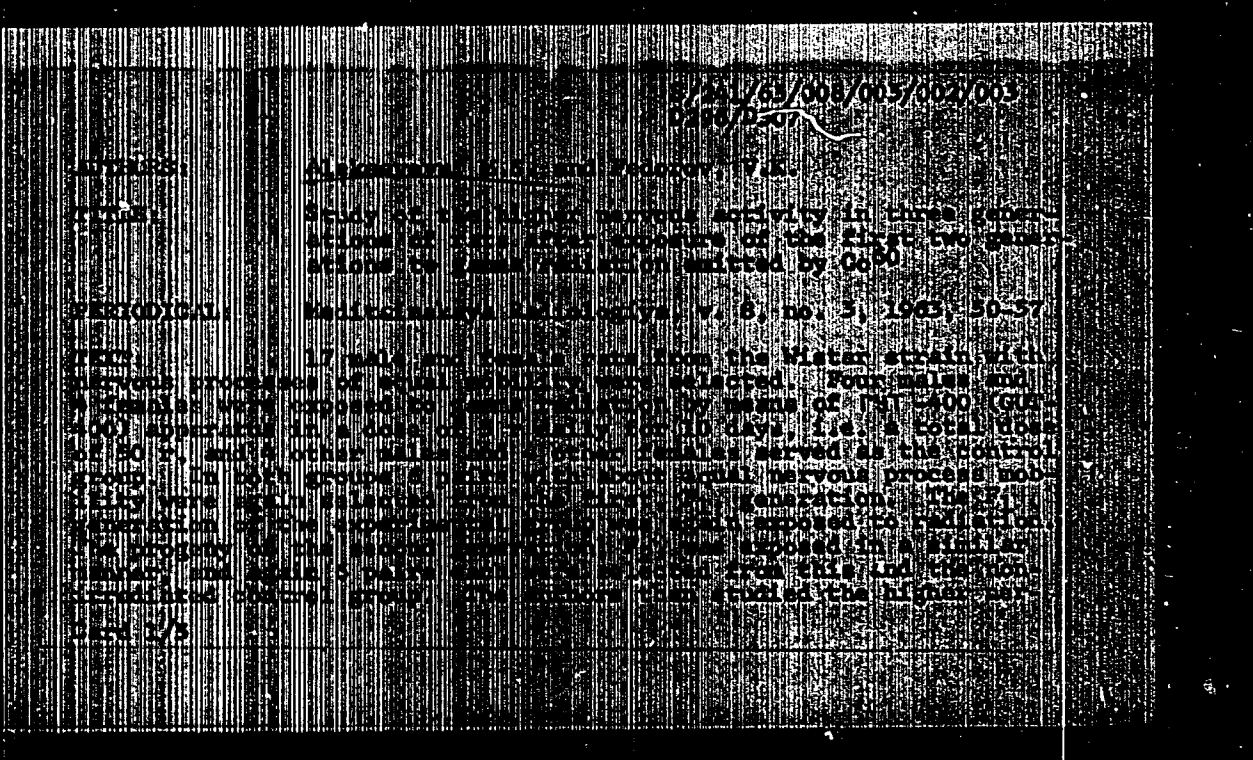
ALEXSEIEVA, N.S.

Analymer activity in rats. Trudy Inst. fiziol. 10:197-200 '62  
(MIRA 17:3)

1. Gruppa fiziologii tipa vysshey nervnoy deyatel'nosti zhitvotnykh (zav. - Vixt. K.Fedorov) Instituta fiziologii imeni Pavlova AN SSSR.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3

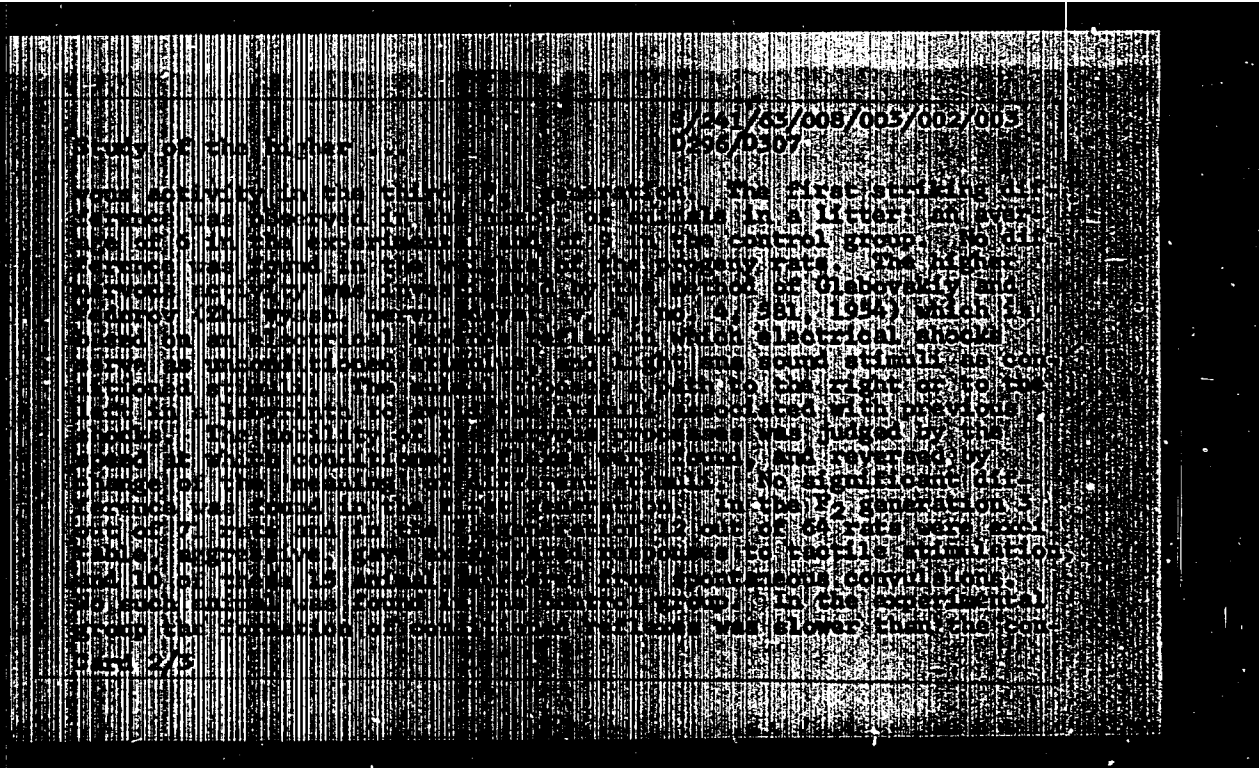


APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3

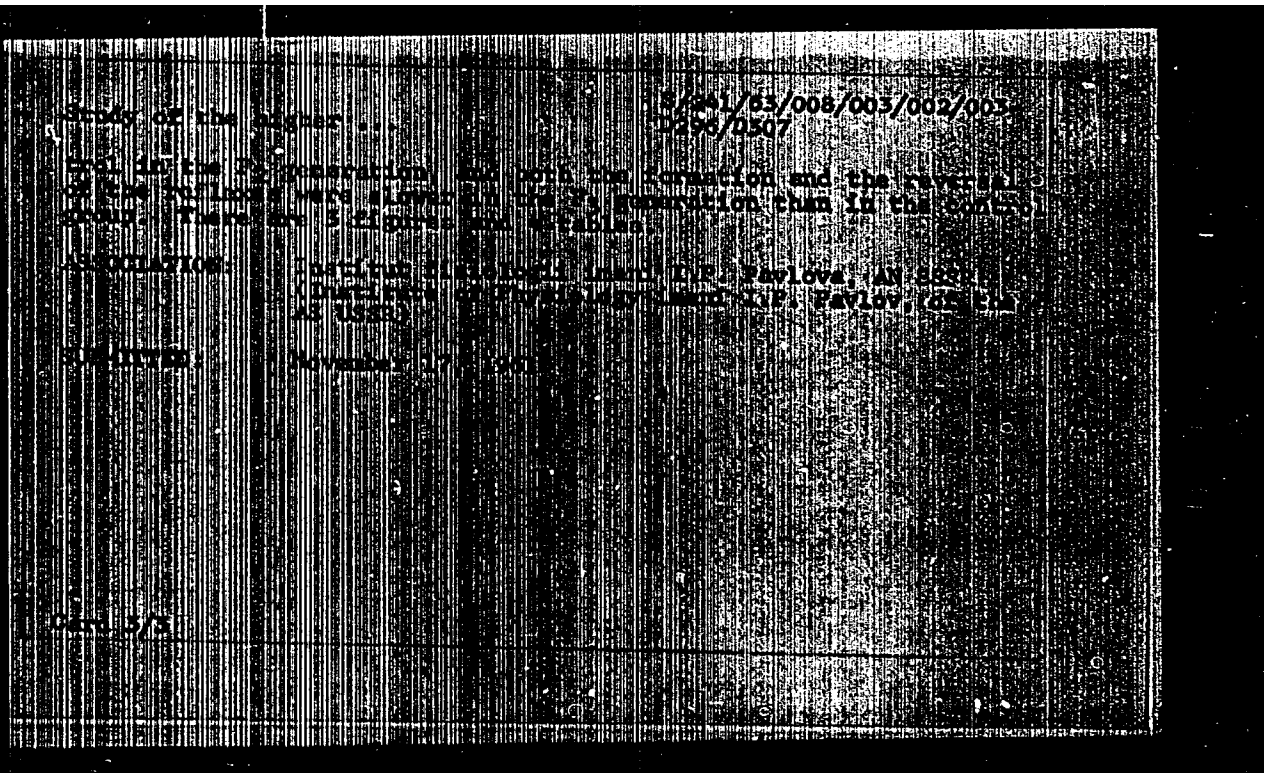


APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

ALEKSEIEVA, N.S.; FEDYMOV, V.F.

Results of the study of higher nervous activity in three generations  
of rats, the progenitors of which were irradiated with Co <sup>60</sup> gamma  
rays. Med. rad. 8 no.3:50-57 Mr '63. (MIRA 17:9)

1 Iz Instituta fiziologii imeni Pavlova AN SSSR.

ALEXSEIEVA, N.S.; FEDOROV, V.A.

Restoration of a previously elaborated stereotype in rats  
with various mobility of neural processes. Zhur. vys.nerv.  
deiat. 13 no.2;326-329 Mr-Apr'63. MIR 16:9)

1. Pavlov Institute of Physiology, U.S.S.R. Academy of  
Sciences, Koltushi.  
(CONDITIONED RESPONSE)

ALEKSEIEVA, N.S.; YELKIN, V.I.; FEDOROV, Vikt.K.

Comparative genetic studies on the mobility of the nervous system  
in rats with a high degree of sensitivity to sound stimuli and in  
Wistar rats. Zhur.vys.nerv.deiat 14 no.1:110-115 Ja-F '64.  
(MIRA 17:6)  
i.e. Laboratory of Genetics of Higher Nervous Activity, Pavlov Institute  
of Physiology, U.S.S.R. Academy of Sciences, Koltushi.

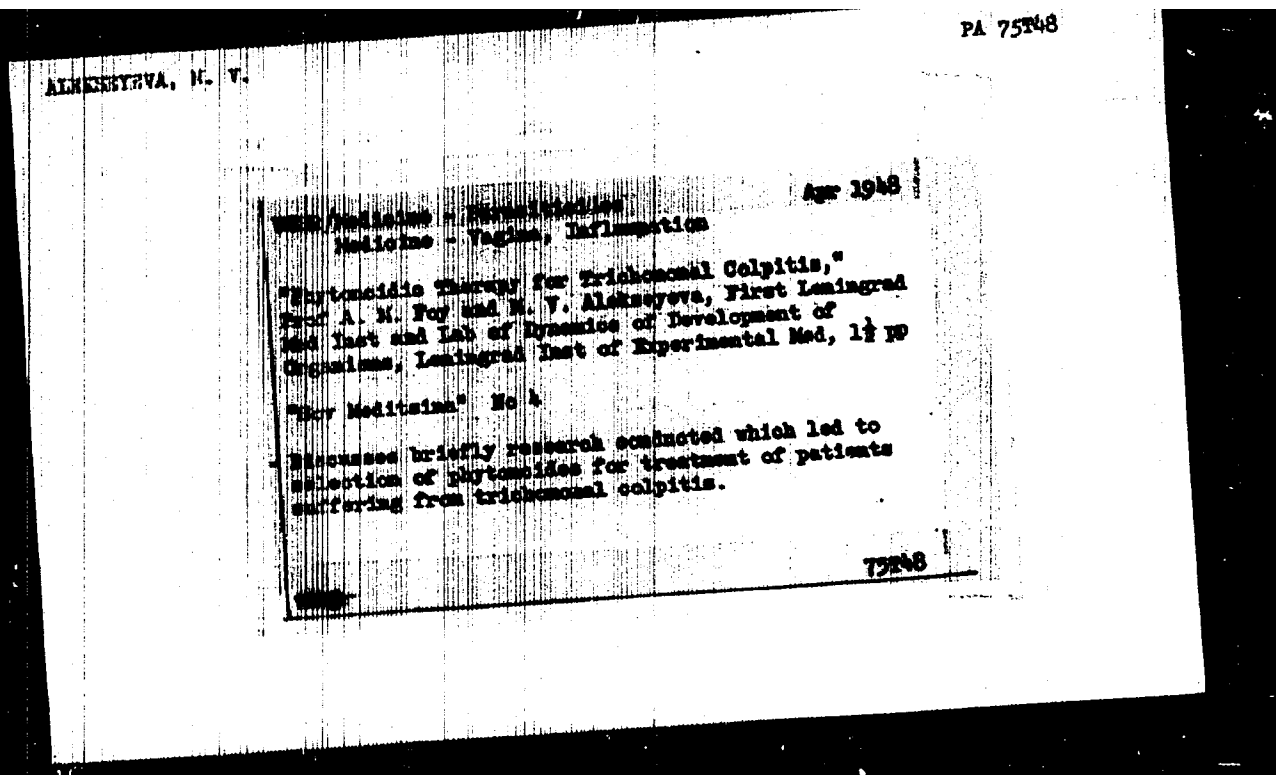
ALEKSEIEVA, M.S.; FEDOROV, Vikt.K.

Effect of irradiation with small doses of Co<sup>60</sup> in parental species  
on the higher nervous activity of rats in the first generation.  
Nauch.sooob. Inst.fiziol. AN SSSR no.3:1-7 '65.

(MIRA 18:5)

1. Laboratoriya genetiki vysshey nervnoy deyatel'nosti (zav. -  
Vikt.K.Fedorov) Institut fiziologii imeni Pavlova AN SSSR.

PA 75248



ALIECSYINA, N.V.

Effect of certain phytoncides on trichomonas vaginalis. Novosti med. no.34:  
8-10 '53. (KIR 6:9)

1. I Leningradskiy meditsinskiy institut im. akademika I.P.Pavlova.  
(Phytoncides) (Trichomonas)

ALEKSANDROVA, N. V.

"Cultivation of tobacco below Moscow in the open air," *Agrokhimika*, 1,  
1953.

Lead. Agric. Sci. Moscow Order Lenin Agric. Acad. Dr. N.A. Chirkov.

AMERSETIA, N. V.

"Several Species of the Genus *Semus*," Amer. Journ. Zool., 1952.

Carls. Amer. Sch. Koenigst. Inst. in. Russie, Kiev Galant.

ALEKSEYEV, M. V.

Onions

Formation of the onion flower stalk in relation to the quality of planting  
stock and storage conditions. Agrobiologiya no. 1, 1953

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

ALEXEYEV, N. V.

Dissertation: "The Biology of the Development of Vegetables of the Onion Genus as the Basis for Their Agrotechnics." Dr Biol Sci, Inst of Genetics, Acad Sci USSR, Moscow, Oct-Dec 53. (Vestnik Akademii Nauk, Moscow, Jun 54) (Source gives brief summary of work.)

SO: SUM 318, 23 Dec 1954

USSR / Plant Physiology. Respiration and Metabolism. 1-2

Abs Jour: Ref Zhur-Biol., 1958, No 16, 72564.

Author : Klimenko, V. G.; Alekseyeva, M. V.

Inst : Kishinev University.

Title : Influence of Solvents on the Content of Forms of Nitrogen in the Seed and Proteins of Some Representatives of Leguminosae.

Orig Pub: Uch. zap. Kishenevsk. un-ta, 1957, 27, 11-18.

Abstract: The N content of amides and of different amino-acids depended to the slightest degree on the method of their isolation rather than on the botanical-systematic make-up of the plants of Leguminosae.

Card 1/1

ALEKSEIEVA, Marina Vladimirovna, prof., doktor biolog.sauk; OKOROKOVA,  
Ye.A., red.; DSYEVA, V.M., tekhn.red.

[Bulb crops] Kul'turnye luki. Moskva, Gos.izd-vo sel'khoz.lit-ry.  
1960. 301 p. (MIRA 13:12)

(Bulb crops)

ALEKSEYEV, N. N., VAYNTRAUB, I. A., BOFFAN, YU. YA., KLIBENKO, V. G.,  
and SAVRNOVA, V. V. (USSR)

"Comparative Study of Seed Proteins of Some Plants by Paper Electrophoresis."

Report presented at the 6th International Biochemistry Congress,  
Moscow, 10-16 Aug 1961

ALEKSEYEV, M.V.

Variability of the content of protein and nonprotein nitrogen in the  
green bulk of gourds. Trudy po khim. prirod. soed. no.3:75-82.  
(MIRA 16:2)

i. Kishinevskiy gosudarstvennyy universitet. Laboratoriya khimii  
belka.  
(Gourds) (Plants—Chemical analysis) (Nitrogen)

ALEXEYEV, N.V.

Study of salt-soluble proteins in the seeds of some representatives of Cucurbitaceae by paper electrophoresis. Trudy po khim. prirod. seed. no. 5:69-74 '62. (MIRA 16:11)

1. Laboratoriya khimii belka Kishinevskogo gosudarstvennogo universiteta.

ALEKSEYEV, M.V., doktor sel'khoz. nauk, prof, retezsent; FROTOVA,  
O.A., kand. sel'khoz. nauk, retezsent; SHEV'IEV, Ye.I., agro-  
nom, retezsent; LEZHANSKINA, Z.S., kand. sel'khoz. nauk, red.;  
VISHNYAKOVA, Ye., red.; GAYEVSKIY, A., red.; POKHLEBKINA, M.,  
tekhn. red.

[Cooperation of science and production; experience in joint  
work of the vegetable growers on the M.Gorkii State Farm and the  
scientists of the Research Institute of Vegetable Gardening] So-  
druzhestvo nauki i proizvodstva; opyt sovmestnoi raboty ovo-  
shevudovcov sovkhoza im. M.Gor'kogo i uchenykh Nauchno-issledova-  
tel'skogo instituta ovoshchmogo khoziaistva. Moskva, Mosk. ra-  
bochii, 1963. 133 p.  
(Vegetable gardening)

ALEKSEYVA, M.T.

Study of salt-soluble proteins of the seeds of Cucurbita pepo  
L. by the column gradient extraction method. Biokhimia 30  
no.11 60-66 Ya-F '65. (MIRA 18:6)

1. Laboratoriya khimii belka gosudarstvennogo universiteta,  
Kishinev.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3

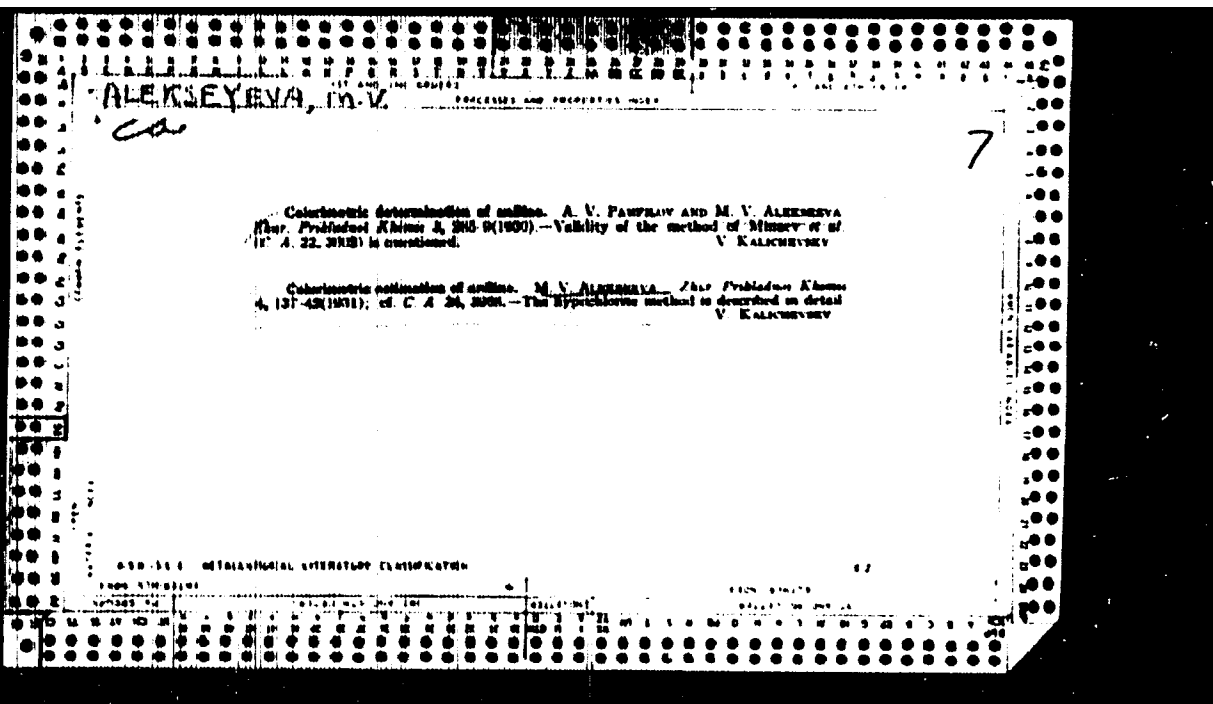
ALENSEYeva, M.V., doktor biol.nauk,prof.

Centennial of the Timiriazev Agricultural Academy.  
Agrobiologiya no.6:894-898 N-D '65.

(MIRA 18:12)

APPROVED FOR RELEASE: 09/24/2001

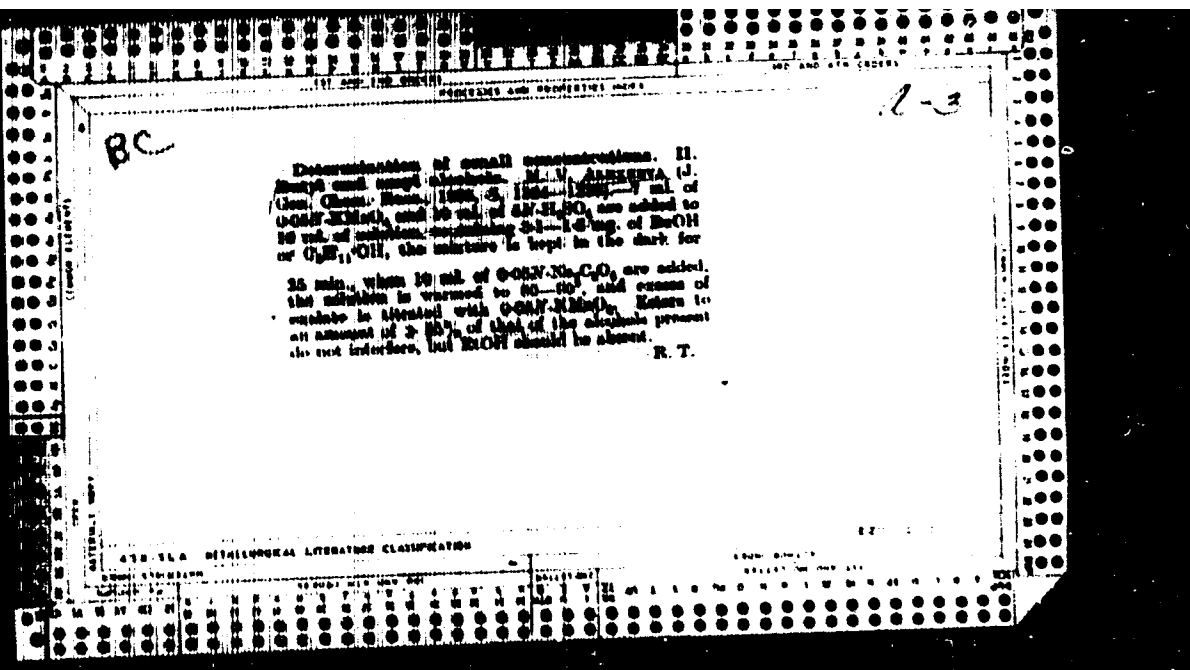
CIA-RDP86-00513R000101010005-3"

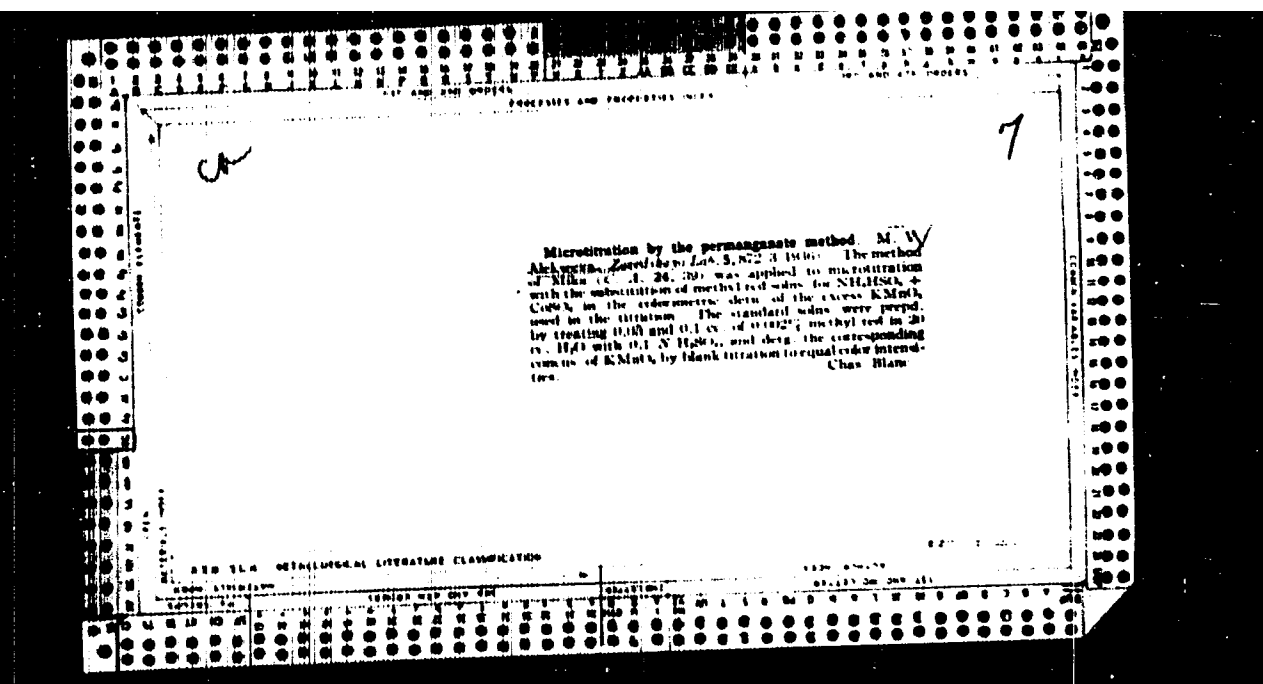


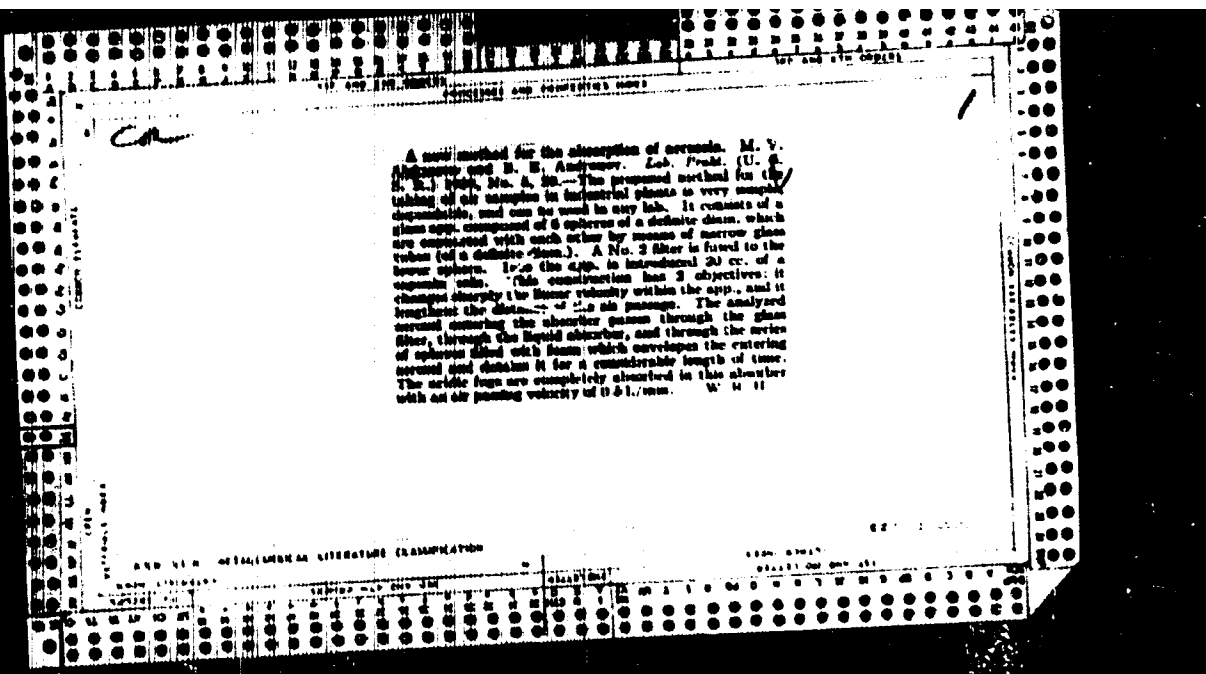
0.06 mg. are dried in  $\text{AgNO}_3$  solution by using 10 cc HCl, 1 cc  $\rho$ -nitromethoxybenzene and 1 cc  $\text{FeCl}_3$ . By the I. II. V. method ("Photometric Chemical Analysis," Vol. I, p. 375), good results are obtained by substituting its stabilizer with dextrin. In the prep. of  $\text{SO}_3$  and  $\text{H}_2\text{O}_2$ , the former was oxidized with chlorate and  $\text{H}_2\text{O}_2$  and the latter with chlorate and a NaOH soln.

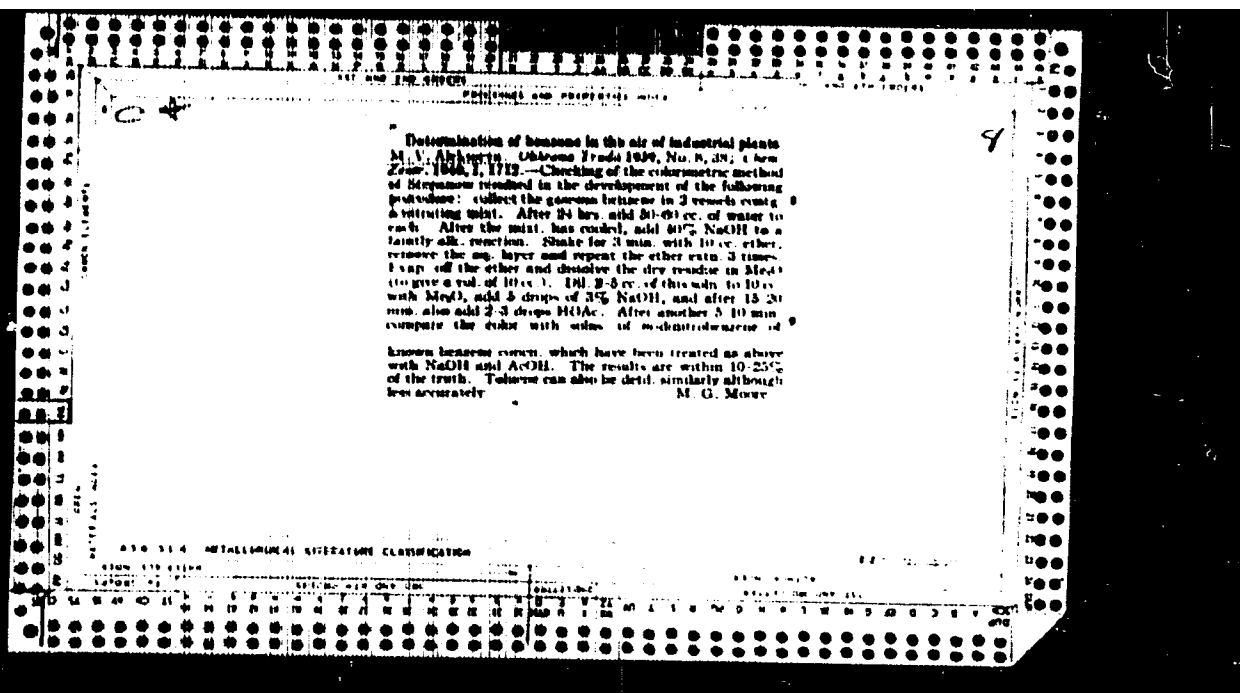
APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"



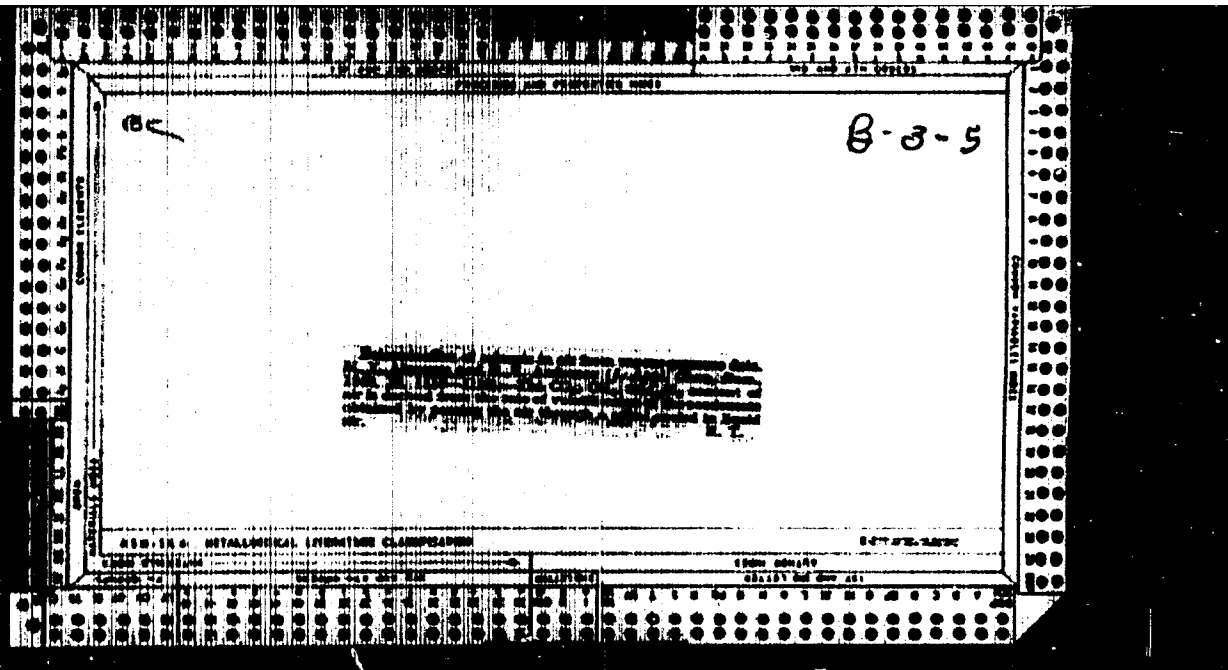






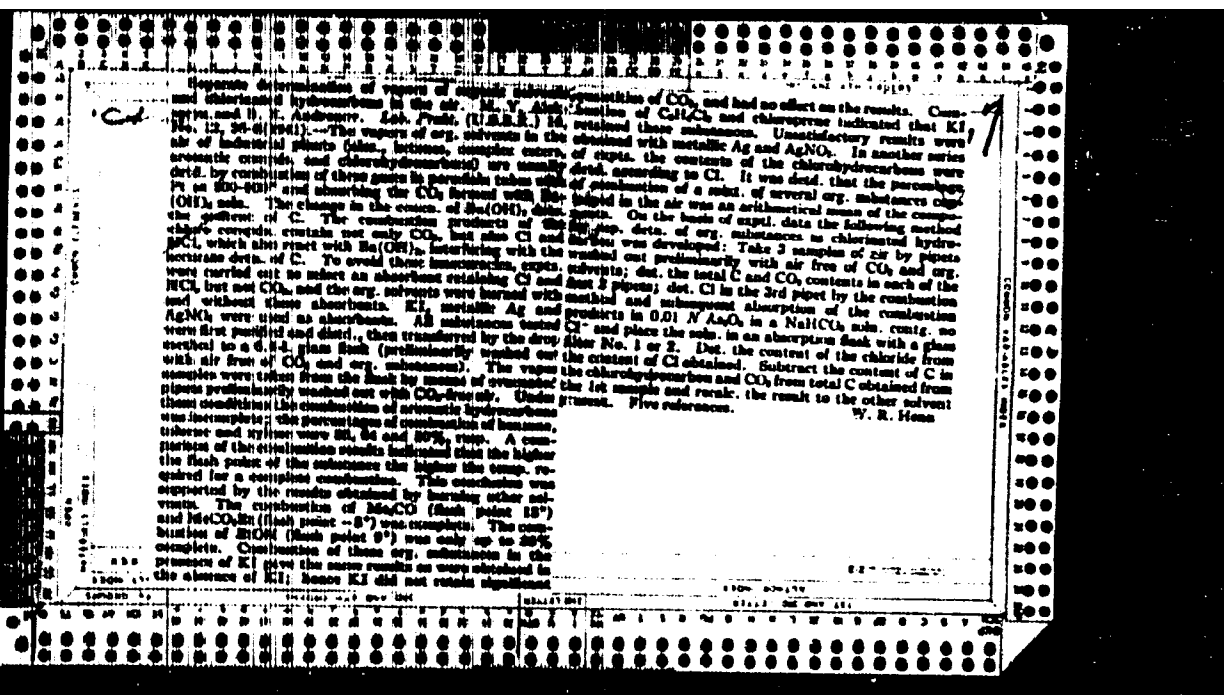
"APPROVED FOR RELEASE: 09/24/2001

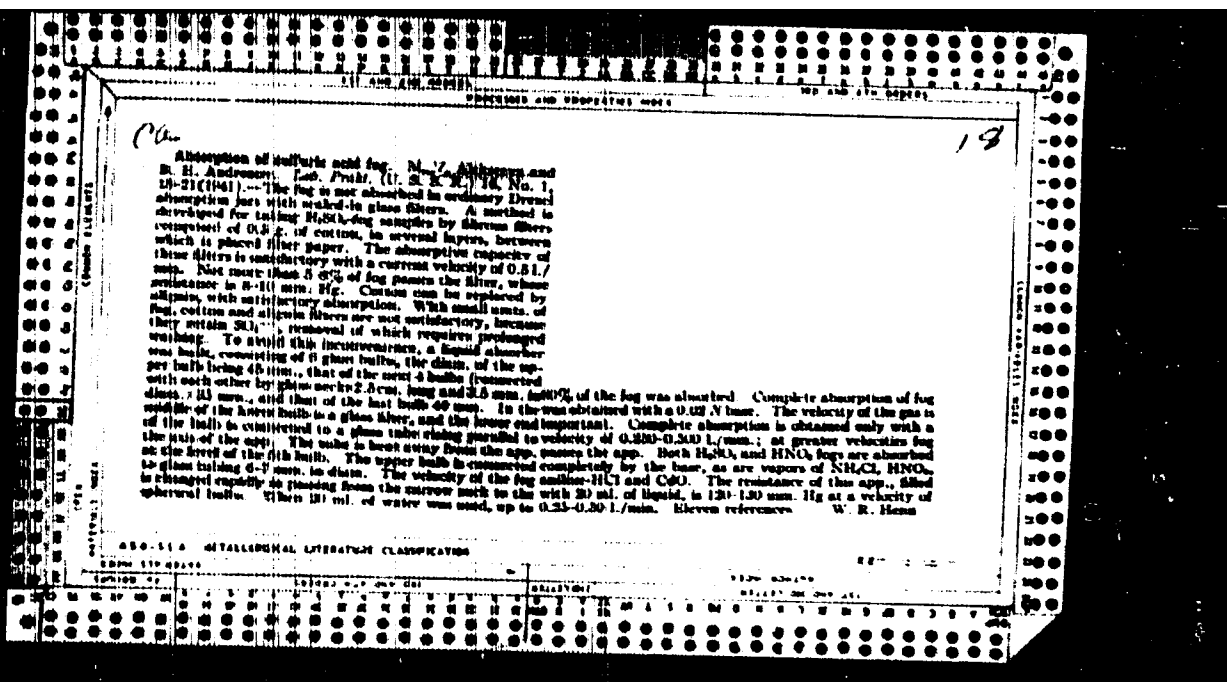
**CIA-RDP86-00513R000101010005-3**



**APPROVED FOR RELEASE: 09/24/2001**

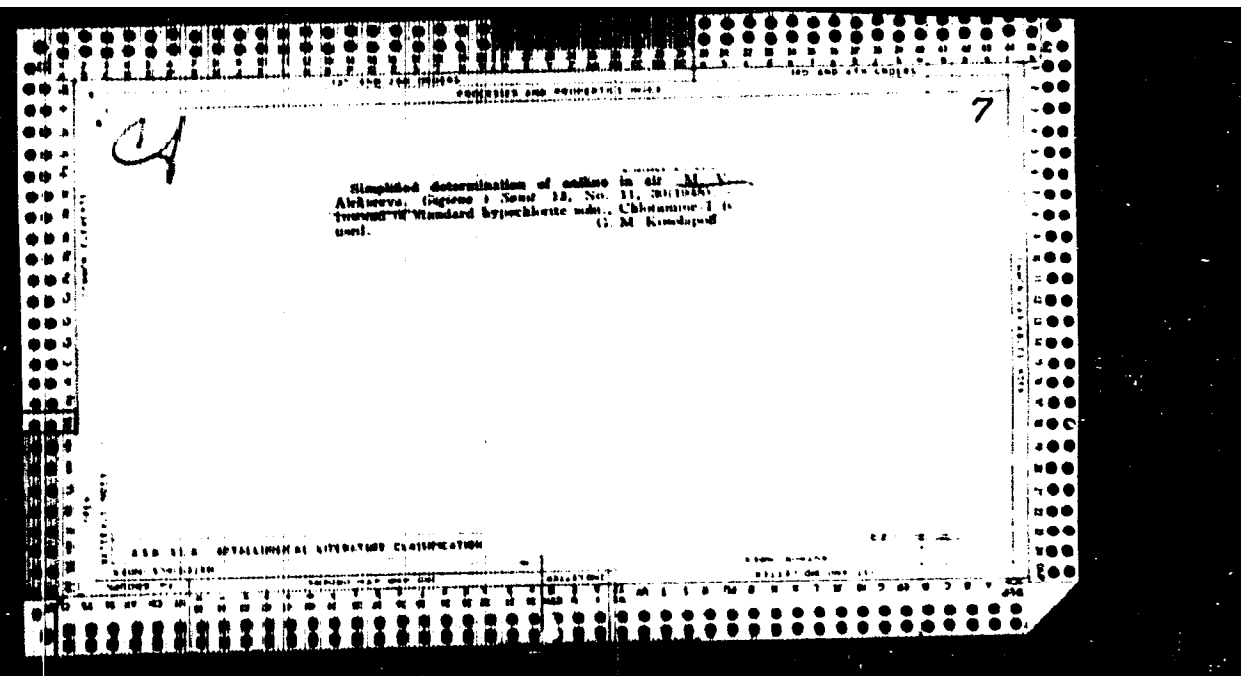
CIA-RDP86-00513R000101010005-3"





"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

Chemistry - Air Purification  
Chlorinity - Air Purification of Sulphur Dioxide  
Chlorometric Determination of Sulphur Dioxide, M. A. Golding,  
Mild Colorimetric Determinations, M. A. Golding, 2 pp  
Air, "H. T. Alsop's Protection  
and for Warmer's Protection  
Method Lab" No 1

卷八

test for Sulfur.  
Sulfur Lab No 1  
is a very sensitive reaction caused  
by sulfur dioxide and iodine. These are air com-  
monly used methods. There are also several methods  
of sulfur dioxide under conditions where it is  
not sulfur dioxide under sulfur dioxide. These  
are worthless other than sulfur dioxide. Some  
other substances cause the same  
reaction as sulfur dioxide and some  
are caused by reaction of sulfur dioxide  
and iodine.

三

**APPROVED FOR RELEASE: 09/24/2001**

CIA-RDP86-00513R000101010005-3"

CA

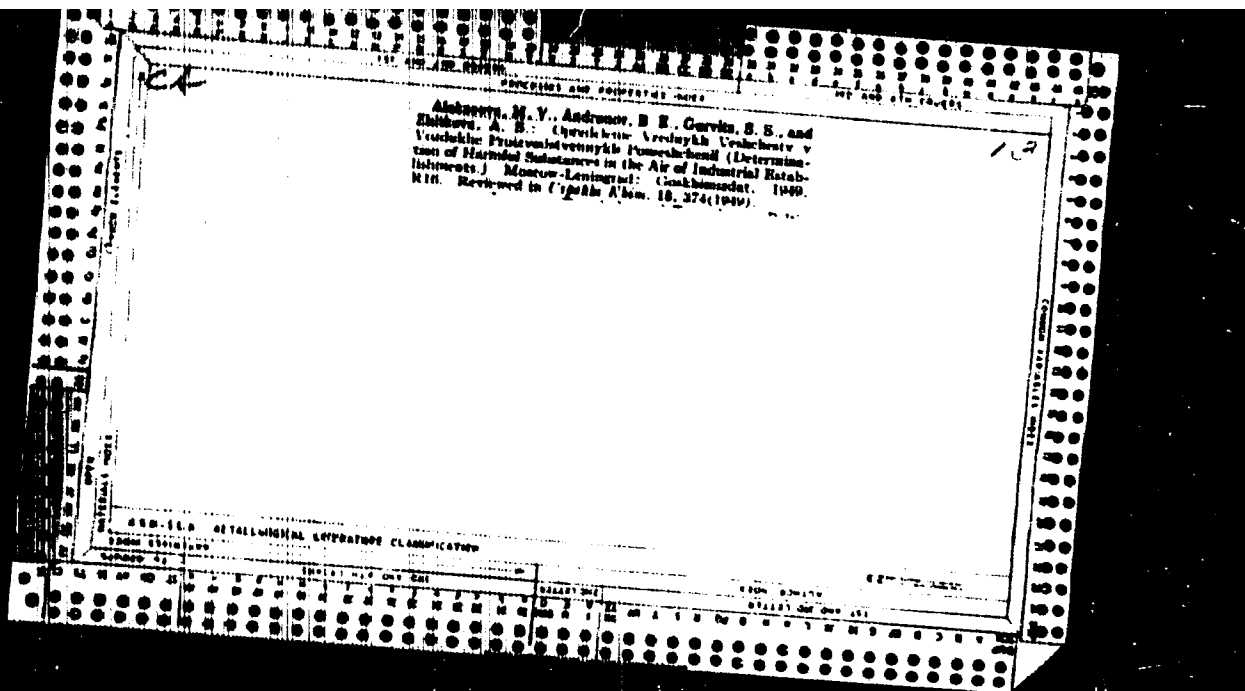
7

Simplified determination of small quantities of sodium  
in air. M. V. Albermarle Laboratories 7-68. 13, 670-671  
(Rev. 1/27/68) (See drawing through 0-0)

(HgSb), which is then neutralized with NaOH, treated with  
1 ml. 4% Chromic T, followed by 1 ml. 3% PROH and  
0.6 ml. 2% NaClH. Color matching with a standard color  
scale completes the analysis, after 15 min., color develop-  
ment.  
G. M. Kowalapoff

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

OA

22

Measurement method for determination of oil fogs. M.  
V. Shchukina and Yu. A. Gaidamak. Zavodskye Tr. TB,  
No. 2(1955). The fog samples & oil vapors are allowed to  
settle out, then are taken up in  $(\text{C}_2\text{H}_5)_2\text{O}$ , and the soln. is  
examined in ultraviolet light against solns. of known concns.  
of the oil. Samples contg. 0.015-0.05 mg. oil are analyzed  
within 0.005 mg.  
G. M. Kiseleff

TRANSLATION AVAILABLE, W-125d1, 7 Aug 50.

ALIKHSYVA, N.V.; BELOKERSKAYA, V.I.

Spectral determination of chromium in the organs of rabbits. Gig. i san.  
no.5:53-55 My '53.  
(MLRA 6:5)

I. Nauchno-issledovatel'skiy sanitarnyy institut imeni Erismana.  
(Chromium) (Spectrum analysis)

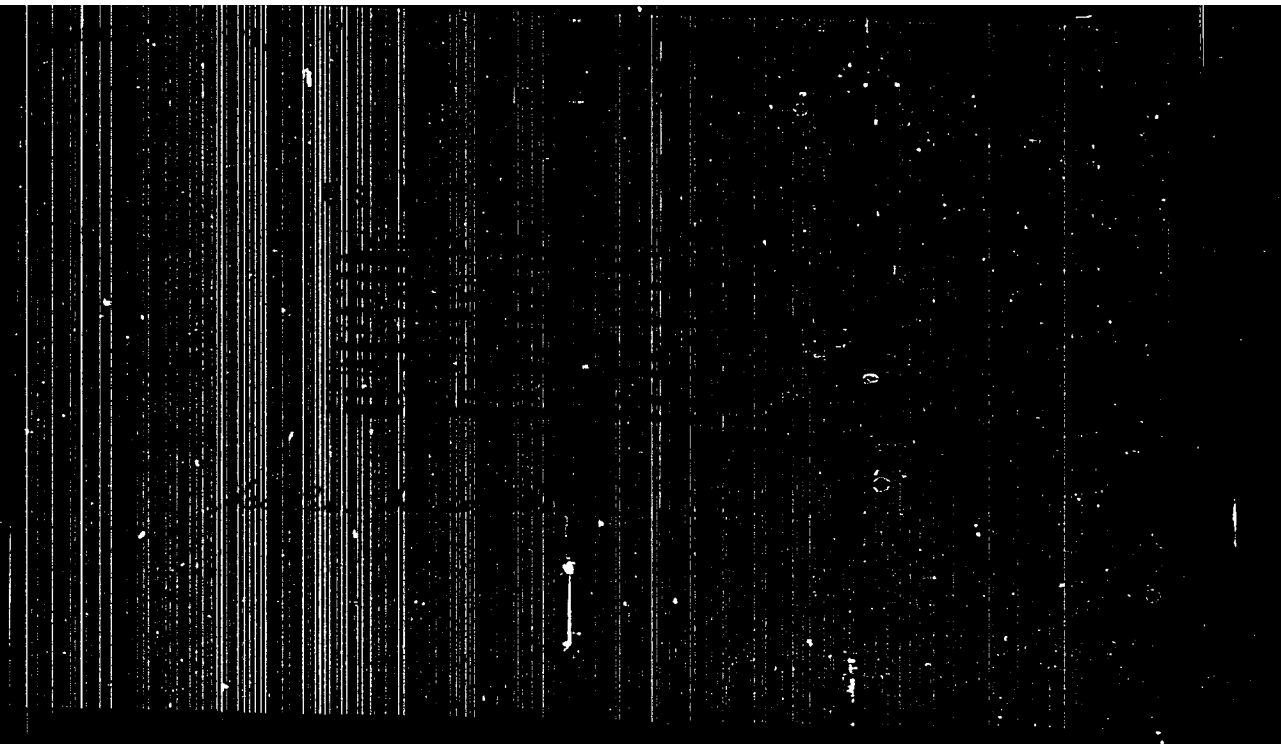
AL'IOSHKINA, M.V.; BELOKERSKAYA, V.I.

Spectral identification of metals in atmospheric dust (determination of  
copper and lead). Gig.i san. no.6:48-49 Je '53. (MLRA 6:6)

1. Nauchno-issledovatel'skiy sanitarnyy institut imeni Erismana.  
(CA 47 no.22:12108 '53) (Metals--Analysis) (Dust--Analysis)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3



APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000101010005-3"

AL'KHAEYEV, N.V.; ANDRONOV, B.Ye.; GURVITS, S.S.; ZHITKOVA, A.S.;  
SEREBRYAKOV, V.K., redaktor; RAMOV, S.I., tekhnicheskij redaktor.

[Identification of harmful agents in the air of industrial installations.] Opyredelenie vrednykh veshchestv v vospukhe prizvodstvennykh pomeishchenii. Izd. 2-e. Moskva, Gos.nauchno-tekhn. izd-vo khimi-cheskoi lit-ry, 1954. 409 p.  
(MIRA 8:4)  
(Air—Analysis)

ALEKSEYEV, M. V.

*Separate determinations of sulfur dioxide and sulfur*  
*nitrate acid in air. M. V. Alekseyeva and K. A. Zaytseva.*  
*Gigiena i Sanit. 1954, No. 4, 12-15. SO<sub>2</sub> is detn. colorimetrically after absorption in 0.01*N* NaOH in 5% w/v glycerin, followed by treatment of a 2-ml. specimen with hexane-ILCO reagent. A fresh 2 ml. of the absorbent voln. is then blown free of SO<sub>2</sub> by air after acidification with 0.3*N* HCl; and the usual detn. of SO<sub>4</sub><sup>2-</sup> is made. G. M. K.*

*See also Analytical Inst. im Erssman*

24.2.1953 25.02.1953 122. V

AL'KHISHEVA, N.V., kand.biolog.nauk

Methods for determining atmospheric pollution. Pred.dop.kontsent.  
atmosf.zagr. no.2:108-160 '55. (MIRA 10:11)  
(Air--Analysis)

ALEKSEYEV, M.V.

ALEKSEYEV, M.V., kand.biolog.nauk

Some new methods of investigating atmospheric pollution. Pred.dop.  
kontsent.atmosf.zagr. no.3:152-165 '57. (MIRA 10:11)

1. Is Gosudarstvennogo nauchno-issledovatel'skogo sanitarnogo  
instituta imeni F.F.Briussana.  
(AIR--ANALYSIS)

*Rely on me.* M.V.

ALAKHNYEVA, N.V. (Moskva); GURVITS, S.S. (Moskva); KHALIZOVA, O.D. (Moskva)

Formation and development of Russian industrial and sanitary chemistry.  
Gig. truda i prof.zab. l no.549-52 8-0 '57. (MIRA 10:11)

1. Nauchno-issledovatel'skiy sanitarno-gigiyenicheskiy institut  
imeni F.F.Krismana, Institut ohrany tverda Vsesoyuznogo tsentral'-  
nogo soveta profsoyuzov i Institut gigiyeny truda i profzabolenniy  
AMN SSSR.

(SANITARY CHEMISTRY)

AL'KISEYEV, M.V., TIKLIMOVA, Ye.V.

Separate determination of chlorides and hydrochloric acid in an aerosol in the air. Gig.i san. 23 no.8:71-72 Ag '58 (MIRA 11:9)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta sanitarii i gigiyeny imeni F.J. Erickana Ministerstvo zdravookhraneniya RSFSR.  
(AIR POLLUTION,  
by chlorides & hydrochloric acid, determ. (Rus))  
(HYDROCHLORIC ACID, determ  
in air (Rus))  
(CHLORIDES, determ.  
same (Rus))

ALIKSEIEVA, Mariya Vasil'yevna; RYAZANOV, V.A., prof., red.; NOVIKOV,  
Yu.V., red.; GABERLAND, N.I., tekhn.red.

[Determination of atmospheric contaminations] Opredelenie  
atmosfernykh zagryaznenii. Pod red. V.A.Ryazanova. Moskva,  
Gos.izd-vo med.lit-ry, 1959. 169 p. (MIRA 13:2)

1. Predsedatel' komissii po predel'no-dopustimym kontsentra-  
tsiyam atmosfernykh zagryazneniy Glavnoy gosudarstvennoy  
sanitarnoy inspeksii SSSR (for Ryazanov).  
(Air—Analysis)

ALEKSEYEV, M.V., kand.biologicheskikh nauk

Methods for determining atmospheric pollution. Pred. dop.  
kontsent. atmosf. zagr. no. 4:150-159 '60. (MIRA 13:10)

1. In Moskovskogo nauchno-issledovatel'skogo instituta sanitarii  
i gигиену имени F.F. Erismana.  
(AIR—ANALYSIS)

ALENSEYeva, M.V.; KACHMAR, Ye.G.; KHRUSTALEVA, V.A.

Determination of isopropylbenzene hydroperoxide, dimethylphenylcarbinol, and  $\alpha$ -methylstyrene in air. Uch.zap.Mosk.nauch.-issl.-inst.san.i fig. no.5:5-16 '60. (MIRA 15:3)  
(Air--Analysis) (Hydroperoxide) (Alcohols) (Styrene)

ALENSEIEVA, N.V.; KRUSTALEVA, V.A.

Study of the exhaust gases from automobile transportation. Gig.  
i san. 25 no. 5:10-14 My '60. (MIRA 13:10)

1. In Moskovskogo nauchno-issledovatel'skogo instituta sanitarii  
i gigiyeny imeni F.F. Krasmana Ministerstva zdravookhraneniya  
RSFSR.  
(AUTOMOBILE EXHAUST GAS)

ALEXSEYEVA, M.V.

Taking samples of nitrogen dioxide. Gig. i san. 25 no. 6:50-51  
Je 160. (MIRA 14:2)

1. Is Moskovskogo nauchno-issledovatel'skogo instituta sanitarii  
i gигиены imeni F.F. Erishmana Ministerstva zdravookhraneniya RSFSR.  
(AIR—POLLUTION)

ALEKSEYEVA, M.V., kand.biologicheskikh nauk

Methods for the determination of atmospheric contaminations.  
Pred.dop.kontsent.atmosf.zagr. no.6:187-220 '62. (MIRA 15:9)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta gigiyeny  
imeni F.F.Erismana.  
(AIR--ANALYSIS)